PRANIT GORE

+91 8999290255 | pranitgore05@gmail.com | Github Link | LinkedIn Link | Leetcode Link

Software Engineer

Technical Skills

Python

Flask

MySQL

• Git

• C++

Bootstrap

Oracle

• Github

HTML & CSS

Firebase

SQLAlchemy

GCP

JS

Figma

Projects

Attendance Tracking Using Face Recognition Project Link

June 2024

- Python | Firebase
- Developed a Face Recognition Based Attendance System leveraging Machine Learning to identify faces and track attendance including details such as Name,ID,Grade,Year,Date Of Joining.
- Integrated Real Time Database Storage using Firebase to store and retrieve Attendance Data efficiently.
- Implemented modules and libraries like Pickle, OpenCV, Face Recognition, Dotenv, Numpy, Datetime.

Personalized To-Do List Web Application Project Link

Jan 2025

- Python | SQLAlchemy | Flask | Bootstrap | HTML | CSS | JS
- Developed a Full-Stack Personalized To-Do List Web Application for maintaining data via CRUD Operations.
- Integrated Flask-SQLAlchemy with custom CSS/JS along with Bootstrap for creating a responsive and user-friendly web application.
- Implemented Jinja2 templating for clean, precise, and maintainable code

Education

B.Tech (CSE) |Smt. Kashibai Navale College Of Engineering

2022 - 2026

- Holding CGPA of 8.5
- Pune, Maharashtra

Higher Secondary | Fergusson College

2020 - 2022

- Score- 70%
- Pune, Maharashtra

Secondary | Sevasadan English Medium School

2020

- Score- 86%
- Pune, Maharashtra

Work Experience

Data Analytics | Cloud Counselage Pvt Ltd

Jun 2024 - Aug 2024

- Conceptualized and Analyzed Big Data to generate actionable insights using Python, PowerBi and JupyterLab.
- Developed and maintained project documentation ensuring alignment with project objectives and timelines.
- Collaborated on a live project, effectively translating business needs into data-driven solutions.

Extra Curricular Activities

- IEEE Member, Present.
- Ex-Member Of Robotics Club, TRSKNCOE
- Ex-Technical Member Of ACE Club, Team ACE

Certifications

- CS50P | Harvard University | Virtual Certificate Link
- IBM Python For Data Science, AI and Development | Coursera Certificate Link